

FanCeiver

FanCeiver

A Product of
Innovative Spectator Products, Inc.
872 Main St. SW, Ste D2
Gainesville, GA 30501
1-866-301-RACE (7223)
www.raceceiver.com

Congratulations on your purchase of

The RACEceiver FanCeiver.

Designed for Fans

Listen to the Officials or the Track PA

Be right in the middle of the action!

C1 – Preset 454.000Mhz Chan 000
Usually Track Officials or MRN/PRN Broadcast

C2 – Preset 452.4000Mhz Chan 193
Usually Track PA Announcements

SQUELCH Control

Factory pre-set is On
(You should never have to change this setting)

To turn squelch OFF hold the “BLUE” button
And press the “Left/Down” (<) arrow button

To turn squelch ON hold the “BLUE” button
And press the “Right/Up” (>) arrow button

Determining Channels

The RACEceiver FanCeiver comes preprogrammed with 1600 channels. These channels are UHF frequencies between 450 & 470Mhz. C1 & C2 are preset to 454.000Mhz (Chan 000) and 452.4000 Mhz (Chan 193). These are usually the Track Officials/MRN broadcast or the Track PA Announcements. The presets can be changed.

The FanCeiver can be used to listen to anything that transmits in That frequency range, including NASCAR and other race series. You can download a channel chart for some series on our website (www.raceceiver.com). Or you can use a frequency list that may be sold at other racing events.

Pick the frequency you want to listen too, scroll to that frequency and you'll be right in the middle of the action!

Changing Channels

1. Press and hold the BLUE button for 2 seconds. The channel number on the LCD is blinking.
2. Press the **RED** button to advance 100 channels at a time, press the **WHITE ARROWS (<>)** to change the channels up or down 1 channel at a time.
3. Press the **BLUE** button, the blinking will stop, and the channel number will be displayed.

Channel Programming

1. Press **C1** button while desired channel number is blinking. The frequency is stored in C1.
2. Press **C2** button while desired channel number is blinking. The frequency is stored in C2.

This will overwrite the frequency that was previously stored.